Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended): A heater chip for an inkjet printhead, comprising: a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 50 to about 100 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

2. (Currently Amended): A heater chip for an inkjet printhead, comprising:

a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 100 to about 150 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

3. (Currently Amended): A heater chip for an inkjet printhead, comprising: a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 150 to about 200 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

4. (Currently Amended): A heater chip for an inkjet printhead, comprising:

a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 200 to about 250 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

5. (Currently Amended): A heater chip for an inkjet printhead, comprising:

a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 250 to about 300 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

6. (Currently Amended): A heater chip for an inkjet printhead, comprising:

a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 300 to about 350 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

7. (Currently Amended): A heater chip for an inkjet printhead, comprising:

a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 350 to less than 400 about 400 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 1000 angstroms.

8. (Currently Amended): A heater chip for an inkjet printhead, comprising:

a substrate;

a resistor layer on the substrate having a resistor thickness and a resistor width defining a heater width;

a conductor layer on the resistor layer defining a heater length; and

an overcoat layer having an overcoat thickness on the resistor layer, the overcoat thickness and the resistor thickness defining a heater thickness wherein the heater length multiplied by the heater width is in a range from about 50 to less than 400 about 350 micrometers squared and the heater thickness is in a range from about

500 to less than 1100 about 1000 angstroms wherein an energy to emit an ink drop from the heater chip during use is in a range from about 0.007 to about 0.16 = 0.14 microjoules.

- 9. (Currently Amended): A heater chip for an inkjet printhead, comprising:
 - a substrate having a plurality of thin film layers thereon; and
- a plurality of heaters defined by some of the plurality of thin film layers, at least one of the plurality of heaters having a heater area in a range from about 50 to less than 400 about 250 micrometers squared and a heater thickness in a range from about 500 to less than 1100 about 6000 angstroms.
- 10. (Currently Amended): The heater chip of claim 9, wherein an energy to emit a drop of ink from the at least one of the plurality of heaters during use is in a range from about 0.007 to about $0.176 \cdot 0.6$ microjoules.
- 11. (Currently Amended): A heater chip for an inkjet printhead, comprising:
 - a substrate having a plurality of thin film layers thereon; and
- a plurality of heaters defined by some of the plurality of thin film layers, each heater of said plurality of heaters having a heater thickness and heater area wherein the heater area is less than 400 about 250 micrometers squared and the heater thickness is in a range from about 500 to less than 1100 about 6000 angstroms.
- 12. (Currently Amended): The heater chip of claim 11, wherein an energy to emit a drop of ink from said each heater during use is in a range from about 0.007 to about $0.176 \ \theta.6$ microjoules.
- 13. (Previously Presented): The heater chip of claim 11, wherein the plurality of thin film layers include a resistor layer and a conductor layer on the resistor layer.
- 14. (Previously Presented): The heater chip of claim 13, wherein the conductor layer

has an anode and a cathode, a distance between the anode and cathode on a surface of the resistor layer defining a heater length of said heater area.

- 15. (Previously Presented): The heater chip of claim 11, wherein the plurality of thin film layers include a resistor layer and an overcoat layer on the resistor layer.
- 16. (Previously Presented): The heater chip of claim 15, wherein a thickness of the resistor layer and a thickness of the overcoat layer define said heater thickness.
- 17. (Previously Presented): The heater chip of claim 15, wherein the overcoat layer further includes a passivation layer and a cavitation layer.
- 18. (Previously Presented): The heater chip of claim 15, wherein the overcoat layer further includes one of a silicon nitride, a silicon carbide and a diamond like carbon layer.
- 19. (Previously Presented): The heater chip of claim 11, wherein the plurality of thin film layers include a resistor layer.
- 20. (Previously Presented): The heater chip of claim 19, wherein a width of the resistor layer defines a heater width of said heater area.